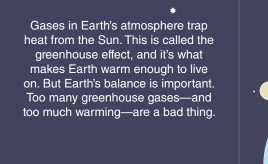
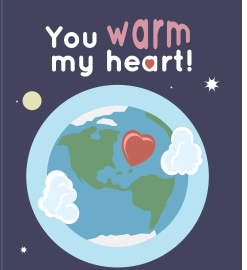
Print, cut out, and fold these NASA Climate Kids Valentines!

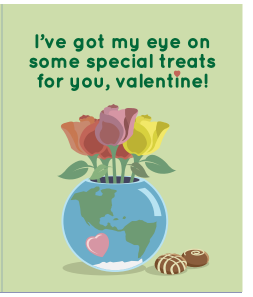




Climate Kids climatekids.nasa.gov

NASA's satellites measure soil moisture, rain, and snow, plus plant health and more. These are key ingredients to help grow Valentine flowers, cocoa beans for chocolates, and other important crops around the world. Scientists can use this information to help the people who grow our food. These measurements also help us better understand our planet and how it is changing.





The Jason-3 satellite continuously orbits our planet. In fact, it takes a complete measurement of Earth's sea level once every 10 days.





Print, cut out, and fold these NASA Climate Kids Valentines!



The GRACE-FO mission is actually two twin satellites that orbit Earth one right after the other. As the pair circles Earth, areas of slightly stronger gravity affect the lead satellite first, pulling it away from the trailing satellite. Measuring this effect can help scientists identify changes in where Earth's water is stored.



